

INDEX.

Abilities Necessary for Pupils to Gain an Understanding of the Elementary and Secondary Mathematics as Usually Given at the Present Time?, Are Particular	192
Ability May Reasonably be Expected of the Student Entering College?, What Mathematical Knowledge and	158
Algebra and the Average Freshman, Freshman.....	166
Algebra, An Experiment in Grading Problems in.....	123
Authors:	
Babb, Maurice J.	200
Ferry, Frederick C.	217
Gentleman, Frederick W.	22
Gray, Ella Durgin	182
Guthrie, C. C.	100
Hart, James N.	166
Holder, F. J.	105
Killam, S. Douglass	10
Kock, Ernest H.	64
Marsh, Harry B.	17
Passano, Leonard M.	41
Seymour, F. Eugene	80
Shultz, Charles P.	1
Smith, Eugene Randolph	203
Thorndike, Edward L.	123
Walsh, Sara C.	108
Wheelock, Charles F.	192
Wilson, A. H.	87
Yocum, A. Duncan	158
Average Freshman, Freshman Algebra and the	166
Books, New	51, 113, 182, 229
Class of Reviewers in Geometry, Some Experiences with a	198
College?, What Mathematical Knowledge and Ability May Reasonably be Expected of a Student Entering	158
College Curriculum? What Mathematical Subjects Should be Included in the	100, 106
Committee on Testing the Results of Geometry Teaching, Preliminary Report of the	58
Comprehensive Examinations	64, 80, 87
Content of a Course of Mathematics for Technical and Manual Training High Schools, The Purpose and the	22
Course of Mathematics for Technical and Manual Training High Schools, The Purpose and Content of a	22
Curriculum of the College?, What Mathematical Subjects Should be Included in the	100, 106

Danger (E)	191
Discipline, Mathematics as a Means to Culture and	135
Editorials	57, 191
Efficiency vs. the Individual	41
Entrance Test, The Comprehensive Examination	64, 80, 87
Examination in Mathematics, The Comprehensive	64, 80, 87
Experiences with a Class of Reviewers in Geometry, Some	198
Experiment in Grading Problems in Algebra, An	123
Freshman Algebra and the Average Freshman	166
Geometry Teaching, Preliminary Report of the Committee on Testing the Results of	58
Geometry, Originals in	10
Geometry, Some Ideas on the Study of	1
Grading Problems in Algebra, An Experiment in	123
Individual, Efficiency vs. the	41
Investigations (E)	57
Knowledge and Ability May Reasonably be Expected of a Student Entering College?, What Mathematical	158
Mathematics for Technical and Manual Training High Schools, The Purpose and Content of a Course of	22
Mathematics, The Comprehensive Examination in	64, 80, 87
Mathematics as a Means to Culture and Discipline	135
Mathematics as Usually Given at the Present Time?, Are Particular Abilities Necessary for Pupils to Gain an Understanding of the Elementary and Secondary	192, 209
Mathematics: The Subject and the Teacher	217
Methods, A Few Graphical	10
Notes and News	54, 120, 186, 231
Originals in Geometry	17
Partial Fractions by Means of Remainders, Decomposition into	203
Problems in Algebra, An Experiment in Grading	123
Report of the Committee on Testing the Results of Geometry Teaching, Preliminary	58
Reviewers in Geometry, Some Experiences with a Class of	198
Schools, The Purpose and Content of a Course of Mathematics for Technical and Manual Training High	22
Students Entering College?, What Mathematical Knowledge and Ability May Reasonably be Expected of the	158
Subjects Should be Included in the Curriculum of the College?, What Mathematical	106
Teacher, Mathematics: The Subject and the	217
Technical and Manual Training High Schools, The Purpose and Content of a Course of Mathematics for	22
Test, The Comprehensive Examination as an Entrance	87
Testing the Results of Geometry Teaching, Preliminary Report of the Committee on	58

01
5
01
1
7
7
8
3
6
8
0
1
3
1
7
8
2
7
5
9
7
0
1
7
3
3
8
8
2
8
6
7
2
8